	Туре	Hits	Search Text	DBs
11	BRS	153	b01d039/16 and (layer\$2 multi-layer\$2 multilayer\$2) with (thick thickness)	EPO; JPO; DERWENT
57	BRS	182	(nanofiber\$ microfiber\$ nano-fiber\$ micro-fiber\$) with nylon	USPAT; US-PGPUB
59	BRS	22	<pre>(nanofiber\$1 microfiber\$1 nano-fiber\$1 micro-fiber\$1) same polymer with (additive)</pre>	USPAT; US-PGPUB
62	BRS	7	(fiber\$1) same polymer with (additive with oligomer)	USPAT; US-PGPUB
71	BRS	17	(fiber\$1) same polymer same (dihydroxybiphenyl)	USPAT; US-PGPUB
94	BRS	88	(polyvinylalcohol polyvinyl near1 alcohol) with crosslink\$3 with (formaldehyde)	USPAT; US-PGPUB
101	BRS	5	"351046"	EPO; DERWENT
114	BRS	52	<pre>(nanofiber\$1 microfiber\$1 nano-fiber\$1 micro-fiber\$1 fine near1 fiber\$1) same (polymer\$1 nylon\$1) same (additive)</pre>	USPAT; US-PGPUB
116	BRS	162	<pre>(nanofiber\$1 microfiber\$1 nano-fiber\$1 micro-fiber\$1 fine near1 fiber\$1) same (polymer\$1 nylon\$1) same (additive\$1)</pre>	USPAT; US-PGPUB
119	BRS	70	fiber and phenol\$2 with oligomer same (polymer additive)	USPAT; US-PGPUB
142	BRS	63	fiber with polyethylene near1 naphthalate	USPAT; US-PGPUB
150	BRS	48	(nanofiber\$ microfiber\$ nano-fiber\$ micro-fiber\$) with nylon\$1 with copolymer\$1	USPAT; US-PGPUB
152	BRS	25	fiber\$1 with ("nylon-8" "nylon 8" nylon8)	USPAT; US-PGPUB
154	BRS	11	diamine with (phenylene\$1terephthalamide)	USPAT; US-PGPUB
155	BRS	25	(nanofiber\$ microfiber\$ nano-fiber\$ micro-fiber\$) with (kevlar aramid)	USPAT; US-PGPUB
156	BRS	33	diamine with (phenylene\$lisophthalamide)	USPAT; US-PGPUB
157	BRS	1		USPAT; US-PGPUB
159	BRS	291		USPAT; US-PGPUB

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	Type	Hits	Search Text	DBs
189	BRS	50	<pre>(fiber\$1) with nylon\$1 with (heat near1 treat\$4)</pre>	USOCR
202	BRS	1	polyarylate with fine with fiber\$1	USPAT; US-PGPUB
306	BRS	26	(polyvinylchloride polyvinyl adj chloride pvc) with crosslink\$3 with (heat adj resist\$4)	USPAT; US-PGPUB ; EPO
308	BRS	180	55/\$.ccls. and radial with seal	USPAT; US-PGPUB

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